

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	1	"10/521242"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/22 14:04
S3	1	"10521242"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/22 14:04
S4	18	"6251280"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/22 14:11
S5	10	"9937705"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/22 15:40
S7	19	"6592764"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/22 15:41
S8	64	"5076980"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/22 15:43
S9	35	"6387453"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/22 15:43

S10	5	(ogawa-M\$).in. and ((amphiphilic or surfactant) and (humid or humidity or vapor)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/23 06:59
S11	10	"9937705"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/23 07:02
S12	3	"9933960"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/23 07:03
S13	101	align\$4 with mesoporous	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/23 16:17
S14	10	align\$4 with mesoporous and align \$4 with (rub\$4 or "110" with (silicon or si) or mica or graphite)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/23 16:20
S15	23	"6027666"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/23 16:40
S16	499	(water adj vapor or humid or humidity) with (drying or dry or gelling or gellation or gelation) with (crack\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/23 16:48
S18	7	(water adj vapor or humid or humidity) with (heat adj treatment or drying or dry or gelling or gellation or gelation) with (crack\$4) and (TEOS or metal adj oxide adj precursor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/23 16:50

S19	30	(water adj vapor or humid or humidity) with (heat adj treatment or drying or dry or gelling or gellation or gelation) with (crack\$4) and (TEOS or metal adj oxide adj precursor or sol or solgel) and (film)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/23 16:51
S20	60	(water adj vapor or humid or humidity) with (heat adj treatment or drying or dry or gelling or gellation or gelation) and (water adj vapor or humid or humidity) with (crack \$4) and (TEOS or metal adj oxide adj precursor or sol or solgel) and (film)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 06:56
S21	60	(water adj vapor or humid or humidity) with (heat adj treatment or drying or dry or gelling or gellation or gelation) and (water adj vapor or humid or humidity) with (crack \$4) and (TEOS or metal adj oxide adj precursor or sol or solgel) and (film) and (water adj vapor or humid or humidity)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 06:57
S22	67	(water adj vapor or humid or humidity) with (heat adj treatment or heating or drying or dry or gelling or gellation or gelation) and (water adj vapor or humid or humidity) with (crack\$4) and (TEOS or metal adj oxide adj precursor or sol or solgel) and (film) and (water adj vapor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 07:02

		(or humid or humidity)				
S23	47	(water adj vapor or humid or humidity) with (heat adj treatment or heating or drying or dry or gelling or gellation or gelation) and (crack \$4) with (TEOS or metal adj oxide adj precursor or sol or solgel) and (film) and (water adj vapor or humid or humidity)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 07:03
S24	22	(mesostructure or mesopore or mesoporous) with orientation and (rub or rubbing)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 07:08
S25	719	427/373.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 07:38
S26	41588	(sol or solgel) and (tin or sn or sncl4 or "sncl.sub.4" or stannic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 07:47
S27	12606	(sol or solgel) same (tin or sn or sncl4 or "sncl.sub.4" or stannic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 07:47
S28	560	(sol or solgel) same (tin or sn or sncl4 or "sncl.sub.4" or stannic) and (amphiphilic or surfactant) and (film) and (porous or mesopor\$7)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 07:49

S29	233	(sol or solgel) same (tin or sn or sncl4 or "sncl.sub.4" or stannic) and (amphiphilic or surfactant) and (film) and (porous or mesopor\$7) and (water adj vapor or humid or humidity)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 07:50
S30	51	(sol or solgel) same (tin or sn or sncl4 or "sncl.sub.4" or stannic) and (amphiphilic or surfactant) and (film) and (porous or mesopor\$7) and (water adj vapor or humid or humidity) with (heating or heat or dry or dried or drying or heated or aged or aging or age)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 07:51
S31	0	(sol or solgel) same (tin or sn or sncl4 or "sncl.sub.4" or stannic) same (amphiphilic or surfactant) and (film) and (mesopor\$7) and (water adj vapor or humid or humidity) with (heating or heat or dry or dried or drying or heated or aged or aging or age)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 07:55
S32	10	(sol or solgel) same (tin or sn or sncl4 or "sncl.sub.4" or stannic) and (amphiphilic or surfactant) and (film) and (mesopor\$7) and (water adj vapor or humid or humidity) with (heating or heat or dry or dried or drying or heated or aged or aging or age)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 07:55

S33	44	(sol or solgel) same (tin or sn or sncl4 or "sncl.sub.4" or stannic) and (amphiphilic or surfactant) and (film) and (mesopor\$7)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 07:55
S34	6	(sol or solgel) same (sncl4 or "sncl.sub.4" or (stannic or tin) adj chloride) and (amphiphilic or surfactant) and (film) and (mesopor\$7)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/24 07:57

9/24/2008 9:32:54 AM

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mesostructured sol-gel surfactant humidity drying oriented substrate.wsp